

ALL	All variables MENU (ASM) - cat : ALLVARS	Auto-generated catalog of all variables	Category: Catalog File: C47_Menu_ALLVARS...
------------	--	---	--

line scrolling indicator : A V

Menu	ALL	1	2	3	4	5	6
3	g-shift	NPPER	PMT	PPER/a	PV	REALDF	STATS
2	f-shift	HISTO	ISM	I%/a	Mat_A	Mat_B	Mat_X
1	unshifted	ACC	ADM	CPER/a	D.MAX	FV	GRAMOD
Page	1	F1	F2	F3	F4	F5	F6

--

ALL	Page 1										
F-key	Button label (complete)	Full name	Description (extended)	Type	Flag name	Additional information	Catalog	Default	Status		
F1	ACC	Accuracy	Accuracy of the integrator (reserved real variable)	Variable (real)		TI : ACC :	ACC	0			
F2	ADM	Angular display mode	Angular display mode (system real variable, write protected)	Variable (longint)		SBI : 4 ⁰ ; 4 ¹ ; 4 ² ; Info : RAD: 2 ; ; GRAD: 4 ; DEG: 0 ; [D.MS: 1 ; MULm: 3]	ADM	0			
F3	CPER/a	Compounding period	Compounding period per annum (reserved real variable)	Variable (real)		TI : CPER/a = Compounding periods p.a. =	CPER/a	12			
F4	D.MAX	Maximum denominator	Maximum denominator (system long integer variable, write protected)	Variable (longint)		SBI : /nnnn ; /max ; Info : Range is 2.9999 or 0, indicating DMXmax = 32500	D.MAX	64			
F5	FV	Future value	Future value (reserved real variable) ; displays as F in menu TVM when value is large	Variable (real)		TI : FV = Future Value =	FV	0			
F6	GRAMOD	Graphics mode	Graphics display mode for AGRAPH (reserved long integer variable)	Variable (longint)		Info : OR: 0 ; SET: 1 ; OFF: 2 ; XOR: 3	GRAMOD	0			

fShifted F1	HISTO	Histogram matrix	Reserved matrix variable Histogram (HISTO)	Variable (matrix)		Info : Created from STATS using menu HIST ; cannot be deleted	HISTO				
fShifted F2	ISM	Integer sign mode	Integer sign mode (reserved long integer variable)	Variable (longint)		Info : SIGNMT: s ; UNSIGN: u ; ICOMPL: 1 ; 2COMPL: 2	ISM	2			
fShifted F3	I%/a	Annual interest rate	Annual interest rate as percentage (reserved real variable ; Use 10 for 10% not 0.1)	Variable (real)		TI : I%/a = I%YR = APR =	I%/a	0			
fShifted F4	Mat_A	Matrix A	Reserved matrix variable Matrix A (Mat_A)	Variable (matrix)		Info : Enter data using menu SIM EQ	Mat_A				
fShifted F5	Mat_B	Matrix B	Reserved matrix variable Matrix B (Mat_B)	Variable (matrix)		Info : Enter data using menu SIM EQ	Mat_B				
fShifted F6	Mat_X	Matrix X	Reserved matrix variable Matrix X (Mat_X)	Variable (matrix)		Info : Solve equations using menu SIM EQ	Mat_X				

gShifted F1	NPPER	Number of payments	Total number of payments	Variable (real)		TI : NPPER = n pay periods =	NPPER	0			
gShifted F2	PMT	Payment	Payment (reserved real variable) ; displays as P in menu TVM when value is large	Variable (real)		TI : PMT = Payment =	PMT	0			
gShifted F3	PPER/a	Payment period	Payment period per annum (reserved real variable)	Variable (real)		TI : PPER/a = Pay periods p.a. =	PPER/a	12			
gShifted F4	PV	Present value	Present value (reserved real variable) ; displays as P in menu TVM when value is large	Variable (real)		TI : PV = Present Value =	PV	0			
gShifted F5	REALDF	Real number display format	Real number display format (reserved long integer variable, write protected)	Variable (longint)		Info : ALL: 0 ; FIX: 1 ; SCI: 2 ; ENG: 3 ; SIG: 4 ; UNIT: 5	REALDF	0			
gShifted F6	STATS	Statistics matrix	Reserved matrix variable for statistics matrix (STATS)	Variable (matrix)		Info : Created from data entered using Σ+ ; cannot be deleted	STATS				